ABSTRACT OF THE DISCLOSURE

A buckling device for disposable articles includes a disposable article made up of a front piece with a fleece sticker disposed thereon, and a rear piece having adjusting buckle belts attached at both lateral edges thereon to be mutually fastened to the fleece sticker of the front piece thereby. The adjusting buckle belt has a buckling section made up of a plurality of jump-type fastening facets and flexible soft facets alternatively arranged at the inner lateral side thereon to keep the proper softness of the buckling section thereof. Thus, in buckling engagement, the fastening facets of the buckling sections will be firmly attached to the fleece sticker thereof respectively in a jump-type manner with the flexible soft facets alternatively dividing the fastening facets thereof so that both the front and rear parts of the buckling sections thereof can be precisely buckled up with the fleece sticker thereof to effect the best buckle engagement thereof, preventing the buckling sections thereof from being twisted or torn apart easily by toddlers in great and active movements. Besides, via the flexible soft facets alternatively arranged with the fastening facets thereof, the buckling sections are maintained in proper softness as a whole, permitting a comfortable feeling to the toddlers by the belly skin while walking around with the disposable article so as to achieve the best using condition thereof.